

Figure 1

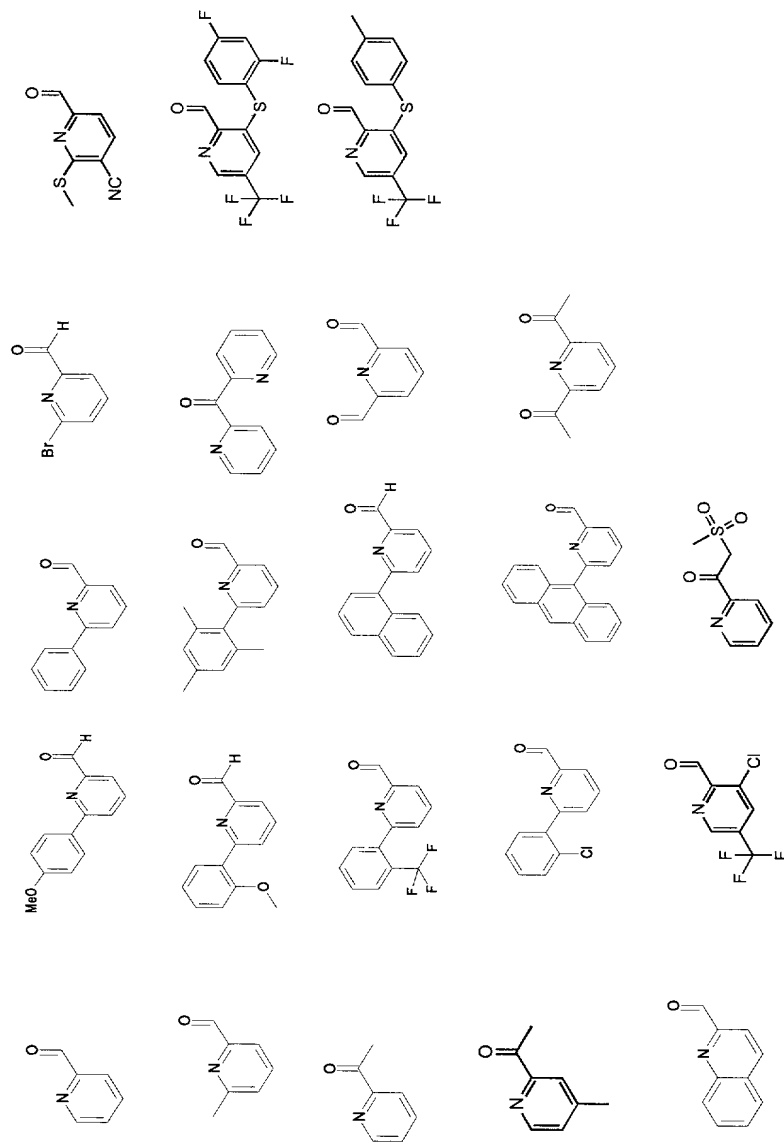
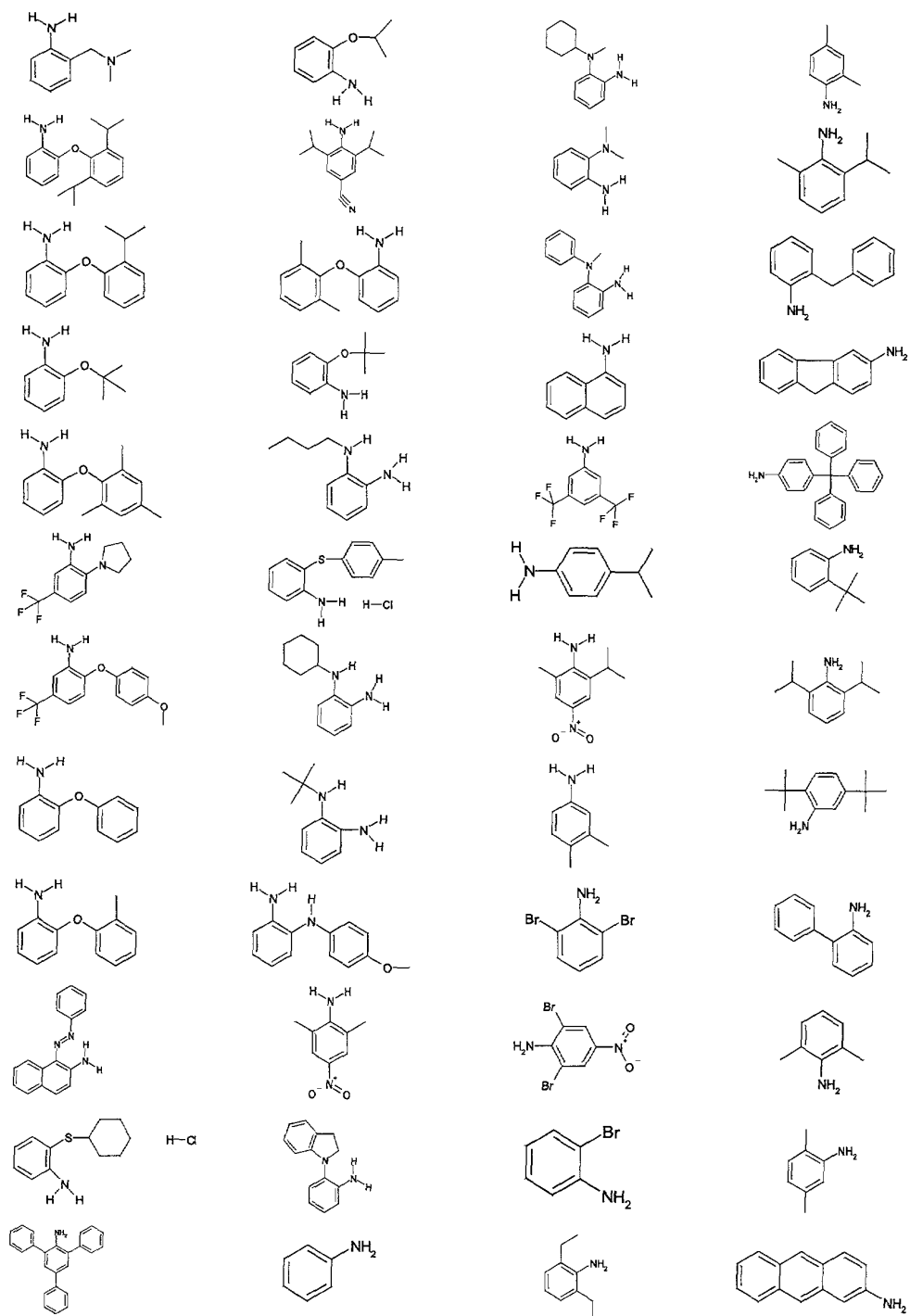


Figure 2



[illegible]

Figure 2 (continued)

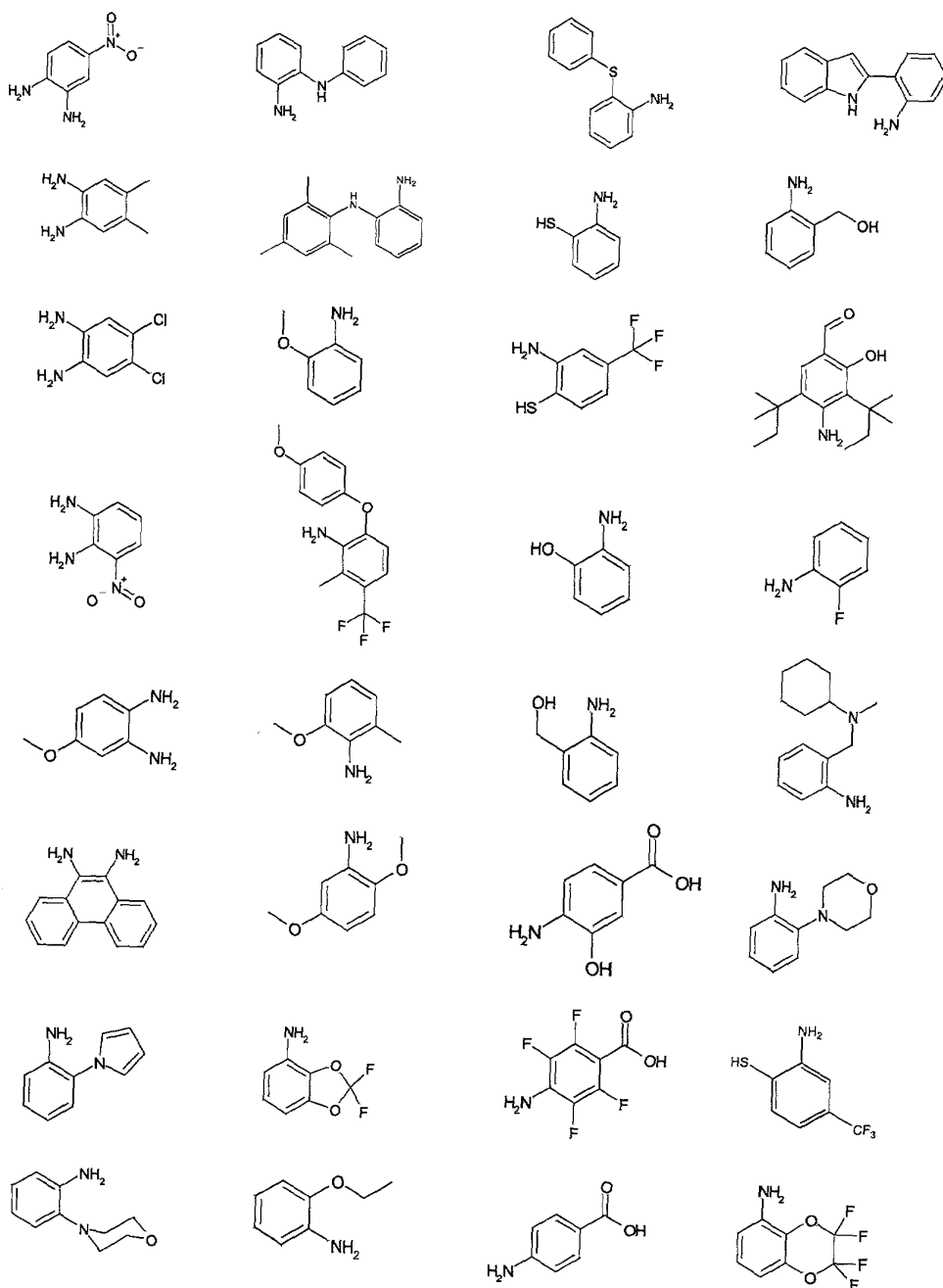
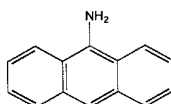
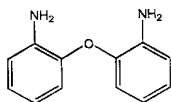
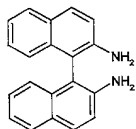
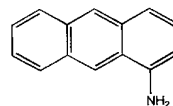
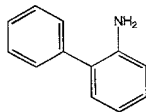
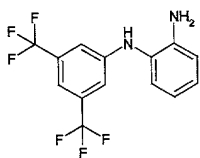
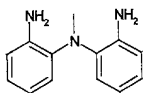
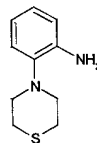
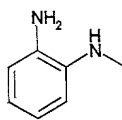
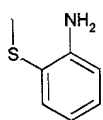
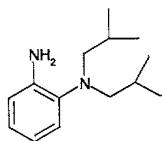
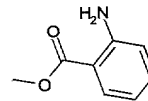
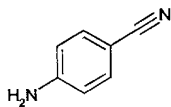
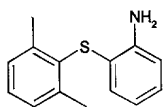
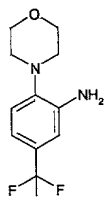
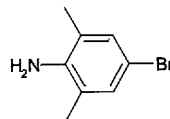
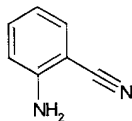
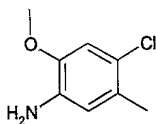
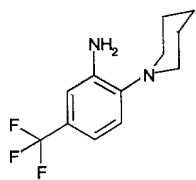
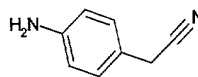
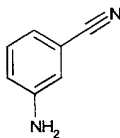
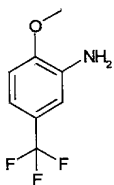
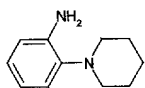
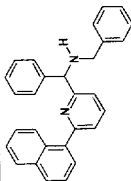
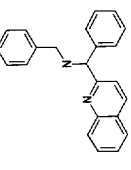
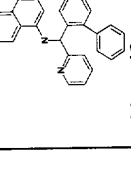
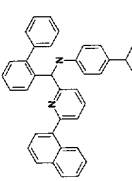
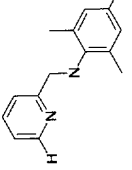
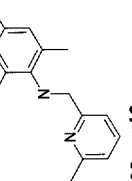
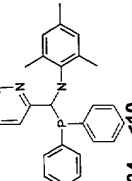
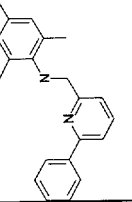
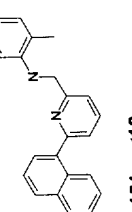
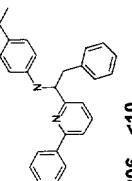
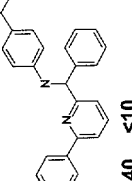
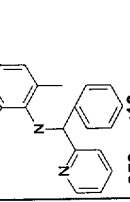
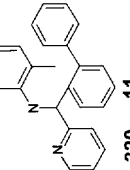
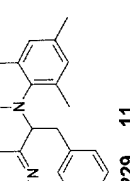
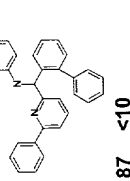


Figure 2 (continued)



[illegible]

Figure 4

	1	2	3	4
	mg wt%	mg wt%	mg wt%	mg wt%
			no ligand	
A	182 <10	272 <10	369 <10	281 <10
B				
	225 <10	281 <10	199 <10	134 <10
D				
	151 <10	151 <10	206 <10	340 <10
E				
	259 <10	320 11	229 11	187 <10